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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-10 (canceled).

Claim 11 (currently amended): A switching power-supply unit comprising: an inductor or a transformer:

a plurality of switching elements <u>arranged to switch switching-a</u> current flowing in the inductor or the transformer and <u>to convert senverting-power</u> by turning on and off the plurality of switching elements; and

a <u>plurality of</u> switching control circuit<u>s arranged to turn-that-turne</u> on the <u>a</u> next <u>one</u> of the plurality of switching elements in accordance with a change of a voltage or a current generated due to turning off of one of the <u>plurality of</u> switching elements in an ON-state, that to sequentially turne on and off the <u>plurality of</u> switching elements in association-accordance with each other, that repeats to repeat a series of on-off operations of the <u>plurality of</u> switching elements periodically, that determines to <u>determine</u> an ON-period of each of the <u>plurality of</u> switching elements in accordance with a condition independently individually provided for each of the <u>plurality of</u> switching elements, and that controls to control the ON-period of each of the <u>plurality of</u> switching elements; wherein

the plurality of switching elements includes at least first, second, and third switching elements;

the plurality of switching control circuits includes at least first, second, and third switching control circuits;

the first switching control circuit determines an ON-period of the first switching element such that a first output voltage is set to a predetermined value;

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the second switching control circuit determines an ON-period of the second switching element such that a second output voltage is set to a predetermined value; the third switching control circuit determines an ON-period of the third switching element such that a third output voltage is set to a predetermined value; and the predetermined values of the first, second, and third output voltages are different from one another.

Claim 12 (previously presented): The switching power-supply unit according to Claim 11, wherein a dead time in which two consecutive ones of the plurality of switching elements are turned off is provided between ON-periods of the two switching elements, and wherein the dead time is arranged in accordance with a delay time from turning off of the switching element in the ON-state and turning on of the next switching element.

Claim 13 (previously presented): The switching power-supply unit according to Claim 12, wherein the dead time is set such that the switching element is turned on when a voltage across the switching element becomes zero or is reduced to near zero.

Claim 14 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit turns on the next of the plurality of switching elements using a voltage at the inductor or the transformer generated due to turning off of the one of the plurality of switching element in the ON-state.

Claim 15 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit detects an output voltage to a load to determine the ON-period in accordance with the output voltage.

Claim 16 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit detects a change or a polarity of a

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voltage generated at the inductor or the transformer to determine the ON-period.

Claim 17 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit detects the current flowing in the inductor or the transformer to determine the ON-period.

Claim 18 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit detects a voltage across the switching element to determine the ON-period.

Claim 19 (previously presented): The switching power-supply unit according to Claim 11, wherein the switching control circuit detects a current flowing in the switching element to determine the ON-period.

Claim 20 (previously presented): The switching power-supply unit according to Claim 19, wherein the switching control circuit determines the ON-period of the switching element such that the switching element is turned off when the current flowing in the switching element becomes zero or reaches near zero.